L Number	Hits	Search Text	DB	Time stamp	
9	3	photovoltaic adj power adj system and	USPAT;	2003/08/14	17:10
		@pd>20030310	US-PGPUB	00004004	
10	54	(((photovoltaic adj power) or (solar adj	USPAT;	2003/08/14	17:11
		(battery cell panel))) and (diagnosing	US-PGPUB;		
		diagnosis diagnostic diagnose)) and	EPO; JPO;		
		(comparing compare comparison comparator)	DERWENT;		
	_	and @pd>20030310	IBM_TDB	2002/00/14	17.14
11	5	((photovoltaic adj power) or (solar adj	USPAT;	2003/08/14	1/:14
		(battery cell panel))) with (test testing)	US-PGPUB;		
		and (reference threshold) and installation	EPO; JPO;		
		and @pd>20030310	DERWENT; IBM TDB		
10	0	(/whatawaltain adi mayon) on (solar adi	USPAT;	2003/08/14	17.15
12	0	((photovoltaic adj power) or (solar adj (battery cell panel))) and (diagnosing	US-PGPUB;	2003/00/14	17.15
		diagnosis diagnostic diagnose test	EPO; JPO;		
		testing) and installation adj condition	DERWENT;		
		and epd>20030310	IBM TDB		
13	0	((photovoltaic adj power) or (solar adj	USPAT;	2003/08/14	17:15
13	U	(battery cell panel))) and (diagnosing	US-PGPUB;	2000,00,11	1,110
		diagnosis diagnostic diagnose test	EPO; JPO;		
		testing) and installation adj site and	DERWENT;		
		@pd>20030310	IBM TDB		
14	0	((photovoltaic adj power) or (solar adj	USPAT;	2003/08/14	17:16
, i	O	(battery cell panel))) and (diagnosing	US-PGPUB;		
		diagnosis diagnostic diagnose test	EPO; JPO;		
		testing) and installation adj direction	DERWENT;		
		and @pd>20030310	IBM TDB		
15	2	((photovoltaic adj power) or (solar adj	USPAT;	2003/08/14	17:16
	_	(battery cell panel))) and (diagnosing	US-PGPUB;		
		diagnosis diagnostic diagnose test	EPO; JPO;		
		testing) and installation adj angle and	DERWENT;		
]		@pd>20030310	IBM TDB		
16	57	((photovoltaic adj power) or (solar adj	USPAT;	2003/08/14	17:17
		(battery cell panel))) and (diagnosing	US-PGPUB;		
		diagnosis diagnostic diagnose test	EPO; JPO;		
į		testing) and configuration same condition	DERWENT;		
		and @pd>20030310	IBM_TDB		
17	55	, , , , , , , , , , , , , , , , , , ,	USPAT;	2003/08/14	17:21
		(battery cell panel))) and (diagnosing	US-PGPUB;		
		diagnosis diagnostic diagnose)) and	EPO; JPO;		
		threshold and @pd>20030310	DERWENT;		
			IBM_TDB	0000/00/11/	17 00
18	2	(((photovoltaic adj power) or (solar adj	USPAT;	2003/08/14	1/:22
		(battery cell panel))) and (diagnosing	US-PGPUB;		
		diagnosis diagnostic diagnose)) and	EPO; JPO;		
		threshold and @pd>20030310 and	DERWENT;		
		@ad<20010308	IBM_TDB	2003/08/14	17.05
19	5	(solar adj panel) and (voltage energy)	USPAT;	2003/08/14	1/:23
		with (threshold comparator comparison	US-PGPUB;		
		compare) and @pd>20030310 and @ad<20010308	EPO; JPO;		
			DERWENT;		
	-		IBM_TDB	2003/08/14	17.20
20	0	reference adj output adj characteristic	USPAT;	2003/00/14	11:20
		and photovoltaic and @pd>20030310	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	_		IBM_TDB	2003/08/14	17.00
21	3	output adj characteristic and photovoltaic	USPAT; US-PGPUB;	2003/00/14	11.20
		and @pd>20030310 and @ad<20010308	i		
			EPO; JPO;		
			DERWENT;		
	•		IBM_TDB	2003/08/14	17.21
22	2	reference adj (measurement characteristic)	USPAT; US-PGPUB;	2003/00/14	11,01
		same (past previous earlier) adj measurement and @pd>20030310 and	EPO; JPO;		
<u>I</u>		- maseurament and Mnd>/UU3U3IU AND	I DEU, UEU;	1	
		@ad<20010308	DERWENT;		

23	1	(diagnosing diagnose) with (normality	USPAT;	2003/08/14 17:32
		abnormality) same past adj measurement	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
24	1	(diagnosing diagnose) with (normal	USPAT;	2003/08/14 17:32
	_	abnormal) same past adj measurement	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2002/00/14 17-22
25	1	(diagnosing diagnose) with (normal	USPAT; US-PGPUB;	2003/08/14 17:33
		abnormal) same (previous earlier) adj measurement	EPO; JPO;	
		measurement	DERWENT;	
			IBM TDB	
26	0	second adj photovoltaic with different adj	USPAT;	2003/08/14 17:41
		site	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
0.7	0	second adj photovoltaic with different adj	USPAT;	2003/08/14 17:35
27	U	location	US-PGPUB;	2000,00,11 1:100
		100001011	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
28	0	second adj battery with different adj	USPAT;	2003/08/14 17:36
		(site location)	US-PGPUB;	1
			EPO; JPO; DERWENT;	
			IBM TDB	
29	3	second adj photovoltaic with (location	USPAT;	2003/08/14 17:37
23	•	site)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2003/08/14 17:38
30	0	second adj photovoltaic with remote	USPAT; US-PGPUB;	2003/08/14 17:38
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
31	0	second adj photovoltaic same remote	USPAT;	2003/08/14 17:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
22	2	reference adj photovoltaic same (remote	USPAT;	2003/08/14 17:39
32	2	location site)	US-PGPUB;	
		100002011 02007	EPO; JPO;	
			DERWENT;	1
			IBM_TDB	0000 /00 /14 17 40
33	2	first adj photovoltaic same remote	USPAT;	2003/08/14 17:40
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
34	0	first adj photovoltaic with different adj	USPAT;	2003/08/14 17:46
	÷	(site location)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB USPAT;	2003/08/14 17:47
36	3	second adj solar adj cell same (remote site location)	US-PGPUB;	2003/00/13 1/.3/
		SILE IOCACION	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
37	27		USPAT;	2003/08/14 17:48
		location)) and (diagnose diagnosing	US-PGPUB;	
1		diagnosis)	EPO; JPO;	
			DERWENT; IBM TDB	
			םטו וומד	